

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ttb Formal Orowings

Applicant

: Thiow Keng TAN et al.

Reissue Div. Appl. No. : 09/846,207

Group Art Unit: 2613

Technology Center 2600

Reissue Div. Filing Date: May 2, 2001

For

:METHOD FOR DISPLAY TIME STAMPINGAND

SYNCHRONIZATION OF MULTIPLE VIDEO OBJECT

PLANES

LETTER TO THE DRAFTSMAN

Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

Enclosed are (14) fourteen sheets of formal drawings corresponding to the drawings submitted together with the application as filed.

The Commissioner is hereby authorized to charge any additional fees concerning the application to Deposit Account No. 19-0089.

> Respectfully submitted, Thiow Keng TAN et al.

Bruce H. Bernstein

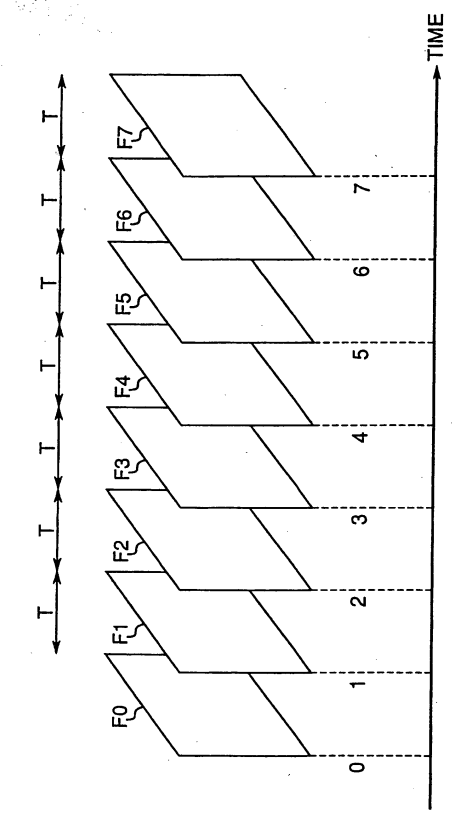
Reg. No. 29,027

December 16, 2002 GREENBLUM & BERNSTEIN, P.L.C. 1941 Roland Clarke Place Reston, VA 20191 (703) 716-1191

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN 375 140.18

Fig. 1

RECEIVED JAN 0 3 2003 Technology Center 2600



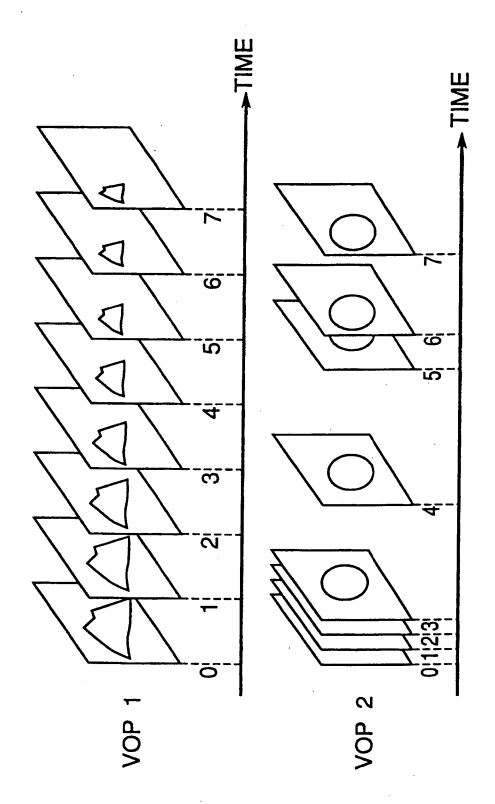


APPROVED O.G. FIG.
BY CLASS SUBCLASS

āc.

RECEIVED JAN 0 3 2003

Fig.2



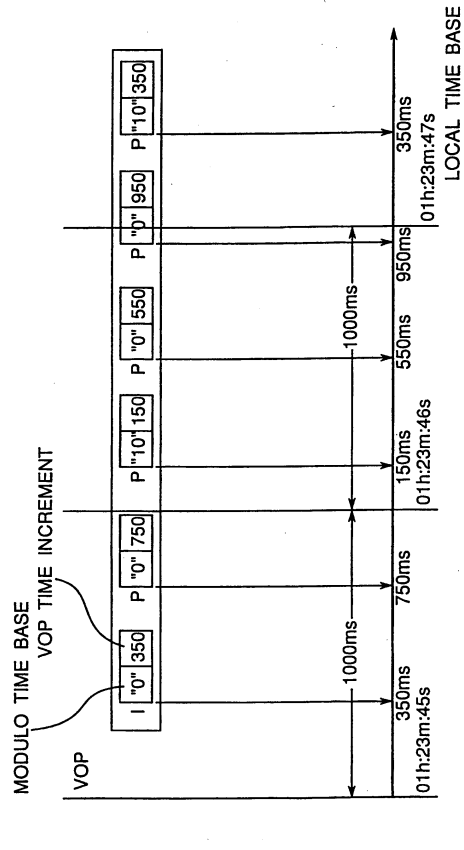


APEROVED O.G. TO O.A.S.SUBOLASS DRAFTSMAN

RECEIVED

Technology Center 2600

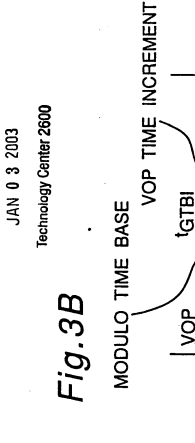
Fig.3A

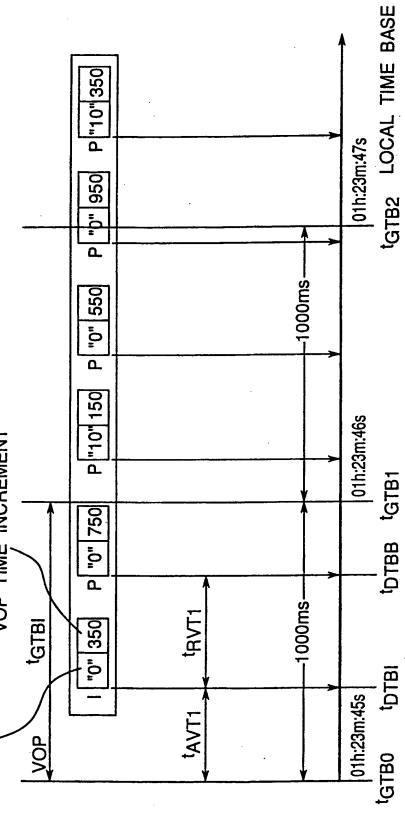




DENT COMAN (CONSTRUCTION OF A CONSTRUCTION OF A

RECEIVED







APPROVED O.G. FIG.
BY GLASS SUBCLASS
DRAFTSMAN

RECEIVED

Fig.4A

Technology Center 2600

Fig.4B

B 950

P "01" 250 B 650

"0" 350

MODULO TIME BASE

I B B P

Fig.4C

MODULO TIME BASE

Fig.4D

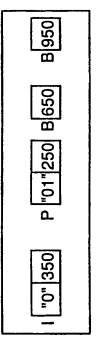
MODULO TIME BASE

а В В

TOTAL STATE OF THE STATE OF THE

Technology Center 2600 RECEIVED JAN 0 3 2003

Fig.5A



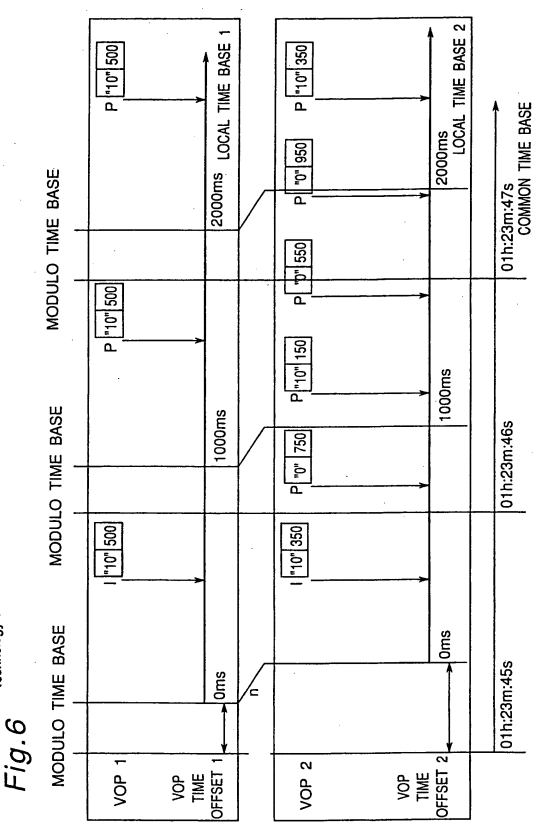
ASE		
IIME B	Ъ	
MODULO TIME BASE	В	
N	В	

Fig.5B



AP DYED US FIC BY C. ASSUBICIASS DRAFTSMAN

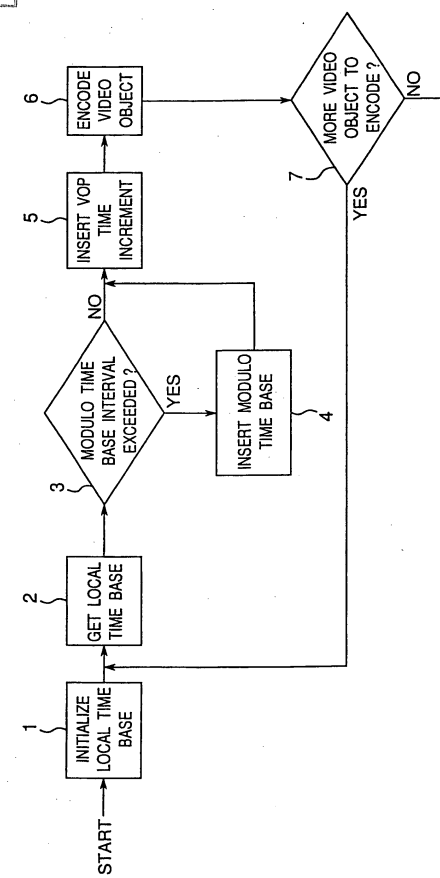
RECEIVED JAN 0 3 2003 Technology Center 2600



APPROVED D. S. TYCL BY O'ASS SUBCUASS

RECEIVED
JAN 0 3 2003
Technology Center 2600

Fig. 7

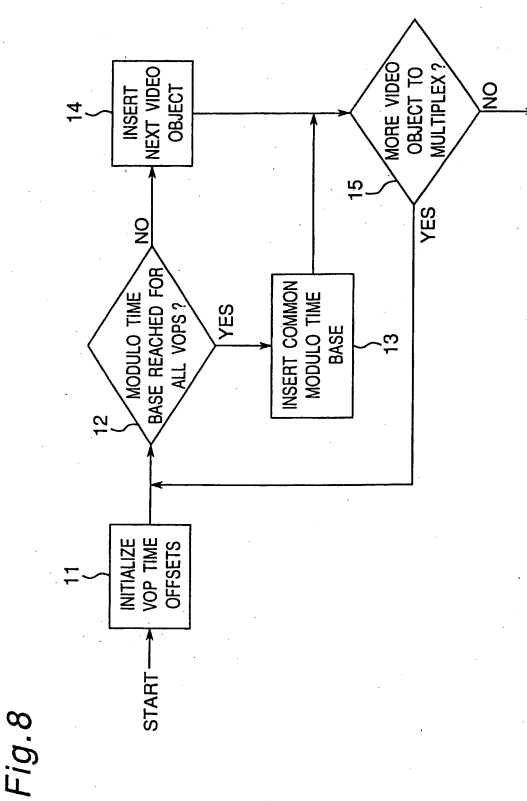




END

AFPE DVED OUG TICK.
BY GLASS SUBCLASS
DRAFTSMAN

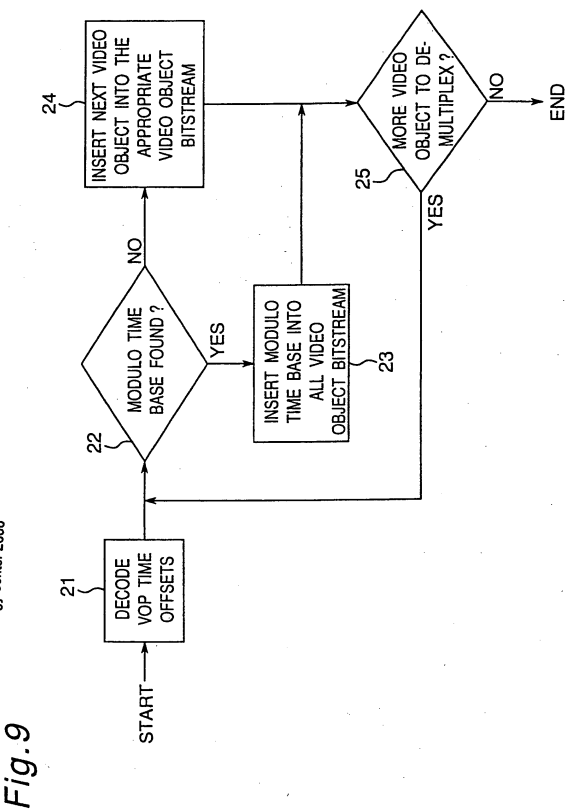
RECEIVED JAN 0 3 2003





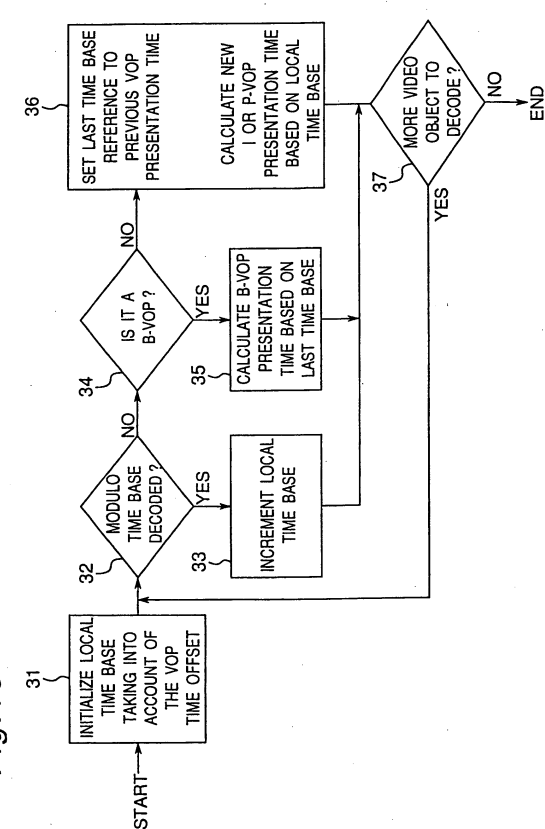
APER DYED OR EVALUATION OF SUBDICASS

RECEIVED JAN 0 3 2003





RECEIVED
JAN 0 3 2003
Fig. 10 Technology Center 2600

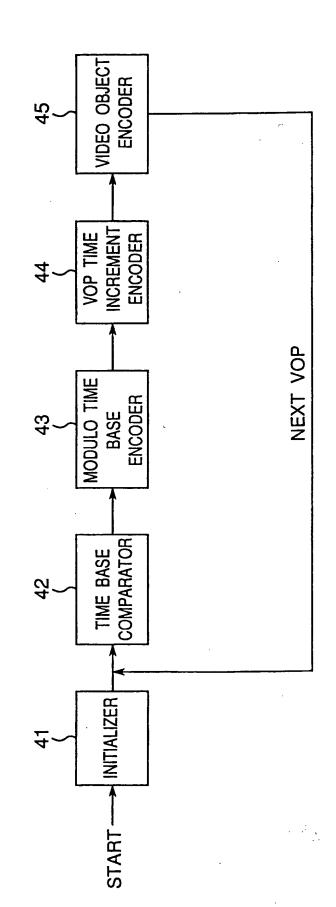




APPROVED (O.G. TO. 65 JORUS E.S. JORUS E.S.

RECEIVED JAN 0 3 2003

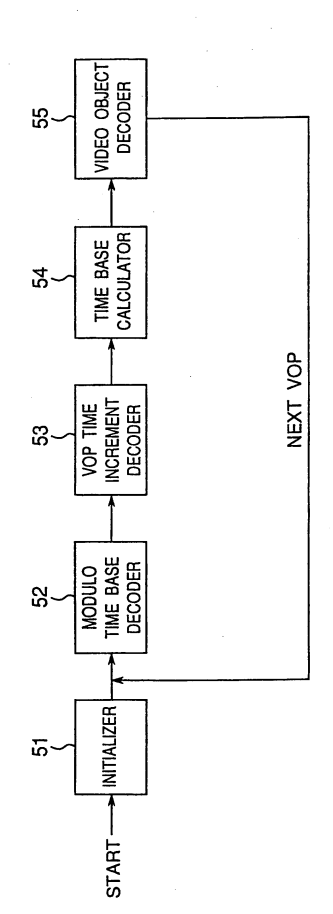
Fig. 11





RECEIVED

Fig. 12





1:23:46 0 950 B3 <u>В</u>3 1 10 350 P_2 P_2 1:23:48 <u>T6</u> 10 150 B2 B2 P_2 12 1:23:45 :23:46 950ms | 350ms 0 750 B₁ B₁ ВЗ 1:23:47 **T**4 10 550 ₽ 4 4 **T3** 0 350 550ms __ B2 12 1:23:45 GOP 90 H 750ms 150ms 1:23:46 1:23:45 <u>-</u> F ENCODE BASE REGISTER BASE REGISTER <u>_</u> 350ms BIT STREAM LOCAL TIME **B-VOP TIME** GOP 1:23:45 LOCAL TIME BASE Fig. 13 DISPLAY Technology Center 2600 E005 & 0 NAL **BECEINED**

